

Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	19 and (casing or flow) near4 rate and (melitng or melted)
Display:	<input type="text" value="10"/> Documents in <u>Display Format:</u> [-] Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Tuesday, March 09, 2004 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
				<u>result set</u>
		side by side		
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
<u>L11</u>		19 and (casing or flow) near4 rate and (melitng or melted)	6	<u>L11</u>
<u>L10</u>		L9 and hardness and hexagonal near15(alumina or aluminum adj oxide or "al.sub.2 o.sub.3")	2	<u>L10</u>
<u>L9</u>		(electrofused or electro adj fused) near5 (alumina or aluminum adj oxide or "al.sub.2 o.sub.3")	178	<u>L9</u>
<u>L8</u>		L7 and hardness and hexagonal	176	<u>L8</u>
<u>L7</u>		(electrofused or electro adj fused or cofused or fused) near5 (alumina or aluminum adj oxide or "al.sub.2 o.sub.3")	6632	<u>L7</u>
		DB=PGPB,USPT,USOC; PLUR=YES; OP=ADJ		
<u>L6</u>		L3 and flow adj rate and (melting or melted)	0	<u>L6</u>
<u>L5</u>		L3 and hardness and hexagonal	0	<u>L5</u>
<u>L4</u>		L3 and hardness	3	<u>L4</u>
<u>L3</u>		US-1192709-.DID. OR US-5215551-.DID. OR US-1871792-.DID. OR US-1871793-.DID. OR US-1798261-.DID. OR US-1894208-.DID. OR US-3181939-.DID. OR US-3781172-.DID.	14	<u>L3</u>
		DB=PGPB,USPT; PLUR=YES; OP=ADJ		

L2 US-1192709-\$.DID. OR US-5215551-\$.DID. OR US-1871792-\$.DID. OR
US-1871793-\$.DID. OR US-1798261-\$.DID. OR US-1894208-\$.DID. OR
US-3181939-\$.DID. OR US-3781172-\$.DID.

8 L2

L1 6613114.pn.

1 L1

END OF SEARCH HISTORY